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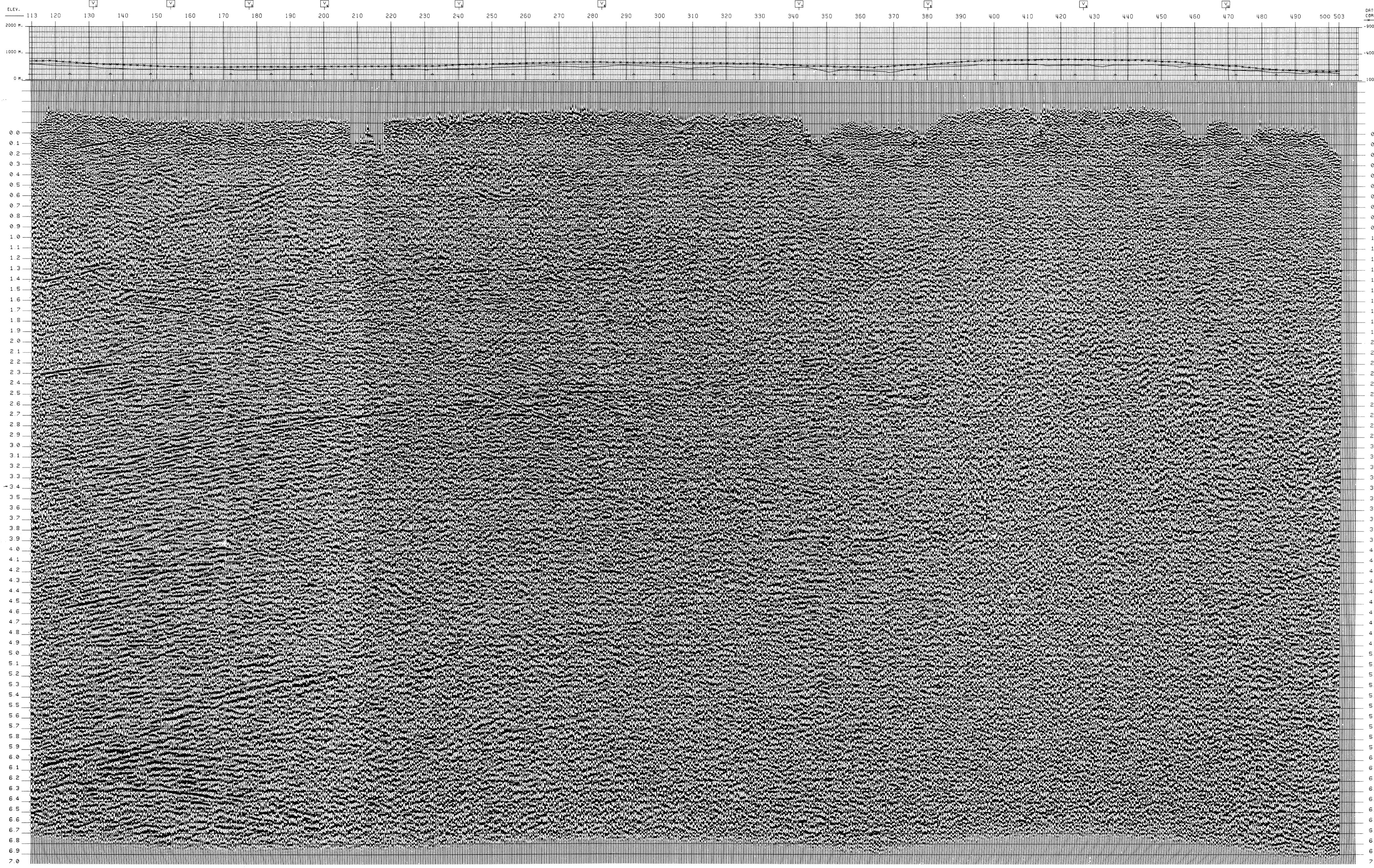
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SP	436.00
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1200 PCT-DBS-TVF



AGIP
WESTERN RICERCHÉ GEOFISICHE
MILAN - ITALY

AREA ITALIA-ZONA 2
PROSPECT PRETEND

DATE SHOT: AUGUST 1984
DATE PROCESSED: DECEMBER 1984

RECORDING DATA		PROCESSING SEQUENCE	
1. RECORDING STATION	1200 PCT	1. GENERALIZED GEO. AMP. S.A.	
2. RECORDING SYSTEM	LOW 15 IN 24 800-8	2. FILTER	
3. ANALOG FILTER	100.7 HZ 80 DB/OCT	3. SURF. CORR. OR 18 DB/OCT	
4. GEOPHONE	800	4. MINIMUM PHASE CONVERSION	
5. GEOPHONE SENSITIVITY	0.000012	5. PREPROCESSOR-DECON	
6. SUBSTATION COVERAGE	1200 PCT	6. GEOMETRICAL SPREADING CORN. APPLIED	
7. NUMBER OF CHANNELS	96	7. DECON. CORR. MINIMUM PHASE INVERSE FILTER	
8. VELOCITY FOR THIS CORN.	2700 M/S	8. STOP MULTIPLE NOTCHES (NO. OF WINDOWS 2)	
9. UPWARD OR DOWNWARD	UPWARD	9. TIME BRANCH ON OUTPUT	
10. UPWARD OR DOWNWARD	NEGATIVE NUMB. ON TAPE	10. SURF. CONSISTENT RESID. STATISTICS	
11. SPREAD DIMENSIONS		11. VELOCITY ANALYSIS	
12. DIRECTION OF LINE		12. NMO-STATIC-MUTE APPLICATION	
13. GEOPHONE PATTERN		13. SURF. CONSISTENT RESID. STATISTICS	
14. GEOPHONE TYPE	SM-4012 HZ	14. COR. CONSISTENT RESID. STATISTICS	
15. GEOPHONE AREA	10 x 10 M	15. ZERO PHASE CONVERSION	
16. SHOT HOLE(S)	27	16. TIME VARIANT FILTER	
17. REVERSE SHOT DEPTH	10 M	17. VERTICAL INTERPOLATION	
18. AVERAGE SHOT CHARGE	10 KG	18. TIME GAIN	
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LEGEND
 V VELOCITY ANALYSIS
 I INTERSECTIONS

LINE LOCATION MAP